Semester 2 2016-2017

# NETMATH

# Ms. DeLisle | kjdelisle@cps.edu | www.delislemath.weebly.com

# **Course Description**

The topics studied in NetMath are those traditionally studied in AP Calculus BC. The topics we will learn include limits, continuity, derivatives, and integrals of algebraic and transcendental functions. Students will learn about these topics in a more independent format through a computer program called Mathable, which is similar to Mathematica. Students will have the opportunity to take the AP Calculus BC test on May 9, 2017.

### **Materials**

**Notebook, Textbook**, **Calculator** (TI-83, TI-84, or TI-NSPIRE preferred)

# **Bathroom Policy**

Students will receive 4 passes per semester. Passes must be used when the student requests to leave the room for any reason.
These passes double as homework passes. Students can utilize a pass at any point in the semester. Each unused pass will be worth 5 points in the "Other Assignments" category at the end of the semester.



# **Grading Policy and Procedures**

Students will be highly successful in this class if assignments are completed in accordance with their due dates and with thoughtful attention to what they are learning.

## Late work

Of the supplementary materials that I assign, as well as the homework assignments assigned by the University of Illinois, no late work will be accepted.

#### Absent Work



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# **Technology**

Mobile technology has a real and distinguished place in modern culture. Therefore, when in the classroom, you may use your technology, but don't be on it. This means that checking your phone is not always inappropriate (though sometimes it is) but that your technology should not be consuming your time, energy, or engagement.

# Stay Updated with Remind

Remind is a safe, free service for teachers to stay in touch with students. I strongly encourage you to sign up for this service to receive timely updates and reminders about assignments, due dates, and other important information.

To subscribe, text @delnetmath to 81010.

Can't text? Email delnetmath@mail.remind.com. You may leave the subject blank.

Assignments not submitted because of an excused absence will be allotted an equal amount of time to the time lost to complete the assignment (miss one day of school- receive one extra day to complete the assignment). Absent work completed outside of this timeframe will receive a late work deduction. My website is updated with homework assignments on a daily basis. Please check the website when absent to stay up to date with late assignments. If a student misses a test or quiz, students should make arrangements to make it up before or after school or during their lunch period. Students will not be allowed to make up absent work due to an unexcused absence.

#### Grades

**A** 100-90 **B** 89-80 **C** 79-70 **D** 69-60 **F** 59 or below

# Homework (50%)

Mathable homework assignments will be completed in class. Students will be responsible for completing homework assignments by the provided due dates. Each homework assignment will be graded out of 20 points and students will have the opportunity to make corrections based on the provided feedback.

#### Midterms (10% each)

Provided by and graded by the University of Illinois.

### Final (15%)

Provided by and graded by the University of Illinois.

#### Other Material (15%)

"Other material" consists of supplemental material that I provide and grade. Supplemental materials may include extra homework assignments, quizzes, or AP review material. Quizzes and tests will be worth double other assignments.

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